

CTET Paper 2 Memory Based Questions PDF - 19 January 2023 Shift 2

CTET-II CDP Memory Based Questions

Q1. Education Policy 2020 lays particular emphasis on the development of-

Ans: The creative potential of each individual

- Q2. Which of the following has been a guiding light for the National Education Policy 2020?

 Ans: The rich heritage of ancient and eternal Indian knowledge and thought
- **Q2.** Moral education is important for students because

Ans: It is necessary for the development of the character

It motivates the students

Q3. At what stage do children develop abstract logic and reasoning

Ans: Formal operational stage

- **Q4.** It is not a part of the pre-operational stage **Ans**: Conservation
- **Q5.** According to Vygotsky, the social interaction of a child begins at **Ans:** Infancy
- Q6. CALP stands for
 Ans: Cognitive Academic Language
 Proficiency
- **Q7.** Learning disability in motor skills **Ans:** Dyspraxia

CTET-II English Memory Based Question

Q1. The topic of the passage-**Ans:** Green Revolution **Q2.** Error analysis is important when we have student suffering from:

Ans: Learning disabilities, Low performance

- **Q3.** *Peer assessment* is a process by which **Ans:** learners assess their peers
- **Q4.** Language acquisition is a _____ process. **Ans:** Unconscious
- Q5. Use of both assimilation and accommodation in learning language was suggested by
 Ans: Jean Piaget
- Q6. According to NCF 2005, the English language is a Ans: Global Language
- Q7. According to which of the following theorist, language is the most important tool that adults use to pass culturally valued thinking and problem-solving to their children?

 Ans: Lev Vygotsky
- **Q8.** When a teacher sings a rhyme in a language classroom, he/she is trying to: **Ans:** Familiarize the students with the

sounds

CTET-II Mathematics Memory Based Question

Q1. Choose the correct sign-

6?8?9?4?20 = 4

Ans: $+,\times,\div,-$

Q2. ICT in teaching mathematics – **Ans:** Makes the learners free from phobia

Q3. A train 125m long passes a man, running at 5 km/hr in the same direction in which the train is going, in 10 second. The speed of the train is -

Ans: 50km/hr

Q4. Ram, who is half as efficient as Krish, will take 12 days to complete a task if he works alone, if Ram and Krish work together, how long will they take to complete the task-

Ans: 4 days

CTET-II Science Memory Based Question

- Q1. Which of the following statements is/are regarding veins in human beings?
 - A. They mostly carry carbon dioxide-rich blood to the heart.
 - B. They have thick walls.
 - C. They have valves which allow blood to flow in one direction.
 - D. They are superficially locked under the skin.
 - a. A, B, C
 - b. A, C, D
 - c. B, C, D
 - d. A, B

Ans: (b) A, C, D

- Q2. Consider the following statements about arteries
 - A. Arteries are the blood vessels which carry oxygen rich blood from the heart to all parts of the body at a high pressure
 - B. To ensure that the blood flows only from heart to other body parts, the arteries have valves
 - C. The walls of the arteries are comparatively thin

The correct statement is/are

- a. Only A
- b. Only B
- c. A and B
- d. A and C

Ans: Only A

Q3. Which of the following are correctly matched with their mode of reproduction?

A

- a. Yeast i. vegetative propagation
- ii. Spore formation b. Potato iii. Fragmentation c. Algae

d. Fungi iv. budding **Ans:** a – iv, b – i, c – iii, d - ii

- Q4. Suppose you are standing in front of plane mirror fixed on the wall of a gallery. You are at a distance of 3 m and your friend is at a distance of 4 m What is the distance between you and the image of your friends?
 - a. 8 m
 - b. 7m
 - c. 6m
 - d. 4m

Ans: (b) 7 m

- Q5. Industries like rubber, automobile and petrochemicals release harmful gases responsible for acid rains. Oxides of which elements make up these gases?
 - a. Hydrogen, Carbon
 - b. Carbon, Nitrogen
 - c. Nitrogen, Sulphur
 - d. Sulphur and Phosphorus

Ans: (c) Nitrogen and Sulphur

- **Q6**. Which of the following represents the increasing order of melting points of the metals?
 - a. Mercury < Copper < Iron < Aluminium
 - b. Aluminium < Mercury < Copper < Iron
 - c. Mercury < Aluminium < Copper < Iron
 - d. Copper < Aluminium < Iron < Mercury

Ans: (c) Mercury < Aluminium < Copper < Iron

- Q7. According to National Curriculum (2005), all of the following define science, except
 - a. Science is a social endeavor
 - b. Science is an expanding body of knowledge
 - c. Science is objective and value-neutral
 - d. Science is an instrumental of social change

Ans: (c) Science is objective and valueneutral

- Q8. Which of the following items has the most potential for assessing the divergent thinking of students?
 - a. Differentiate between a food chain and a food web
 - b. Develop a food chain with the following organism – frog, grass, hawk, grasshopper c. Why does a food chain always start with a

producer?

d. Discuss the possible environmental consequences if all deer were to disappear **Ans:** (d) Discuss the possible environmental consequences if all deer were to disappear

CTET-II Social Science Memory Based Ouestion

Q1. Sachar committee was known for -**Ans:** To enquire upon the social, economic and educational conditions of Muslims in India.

......was the 10th Sikh guru, whose father Q2. and 9th Sikh Guru Tegh bahadur, was executed by Aurangzeb-

Ans: Guru Gobind Singh

Q3. Which of the following Article of the Indian constitution describe the duties of the chief Minister-

Ans: Art 167

Q4. When did Jawahar Lal Nehru first time meet Mahatma Gandhi

Ans: 1916

Q5. The 'Silicon Valley of India" - refers to -**Ans:** Banglore

